

## 2021-2022

## **COMPUTATIONAL SCIENCE MAJOR, B.A.**

Science & Health Department; School of Science, Health & Mathematics

Computational science is a multi-disciplinary field that includes elements of computer science, applied mathematics, and the traditional scientific disciplines of biology, chemistry and/or physics. CSE focuses on the integration of information and methods from each of these disciplines.

To graduate must complete all major requirements, foundational requirements, and additional electives needed for 124 hour minimum degree requirement.

## **MAJOR REQUIREMENTS (64-75)** (51 Core + 13-24 Concentration) CPSC - CHEMISTRY & PHYSICS (21-23) \_\_\_ Lab CHE Gen College Chemistry I **CSC** 121 Data Science I 3 121 CSC CHE Gen College Chemistry II 122 Data Science II Lab 122 Calculus I CHE 123 Gen College Chemistry Lab I MAT 181 Lab Lab CHE 124 Gen College Chemistry Lab II MAT 182 Calculus II 421 Physical Chemistry I \_\_\_ Lab MAT 183 Calculus III Lab CHE CHE 422 Physical Chemistry II \_\_\_\_ Lab MAT 252 Diff Equations/Modeling Linear Algebra MAT 271 MAT 351 Applied Mathematics I Choose one Chemistry course\* 200 or higher: MAT 352 Applied Mathematics II 3-4\* CHE 442 MAT **Numerical Analysis** \*may be 4 credits if chosen course has a lab \_\_ 5 PHY 211 Gen Physics I Choose one Chemistry course\* 300 or higher: Lab Recitation 3-4\* CHE 5 Gen Physics II PHY 212 \*may be 4 credits if chosen course has a lab Lab Recitation PHY 361 Computational Science \_\_ 3 PHY 461 Computational Neuroscience CPSM - MATHEMATICS (13) 3 MAT 241 Logic & Sets REQUIRED CONCENTRATION (choose one): 3 MAT 281 Probability MAT 475 Senior Seminar 482 CPSB - BIOLOGY (24) MAT Complex Analysis Choose one additional Math course: BIO 201 General Biology I BIO 202 General Biology II 3 MAT 471 Abstract Algebra BIO 203 General Biology Lab I 481 MAT Real Analysis BIO 204 General Biology Lab II CHE 421 Physical Chemistry I \_\_\_ Lab Choose two Biology courses w/labs 200 or higher: PLUS FOUNDATIONAL COURSE REQUIREMENTS (43) BIO (3 hours Math and 4 hours Science satisfied by required major \_ 4 BIO courses.) Choose one Biology course w/lab 300 or higher: Plus electives needed for the 124 hour degree requirement (6-\_\_4 BIO 17, depending on Concentration)